

MISSOURI DEPARTMENT OF HEALTH AND SENIOR SERVICES ONSITE SEWAGE PROGRAM LICENSED OWTS INSPECTOR'S CEU EXERCISE

Health and Safety - Questionnaire #103

For Continuing Education Unit (CEU) credit, read the following publications

mailing to DHSS, Onsite Sewage Program, P.O. Box 570, Jefferson City, MO

and complete the questionnaire and return the completed questionnaire by either

May 2006

Expiration Date: November 30, 2006

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CEU

Subject to link availability

| 65102 | 65102, or faxing to 573-526-7377. | | | In | In | Ö | Pe | | |
|------------|--|----------------------|---------------------|-----|------|-----|-----|--|--|
| Excava | Excavation Cave-Ins http://www.cdc.gov/niosh/85-110.html | | | ~ | ~ | ~ | ~ | | |
| | Electrical Energy Safety http://www.cdc.gov/niosh/87-103.html | | | ~ | / | | | | |
| Outdoo | or Worker Safety http://www.osha-slc.gov/Publications/ | osha3154.pdf | | | | | | | |
| | www.osha-slc.gov/Publications/osha3166.pdf and http: | <u>//www.osha-</u> | 0.5 | ~ | ~ | ~ | ~ | | |
| slc.gov | /OshDoc/data_LymeFacts/lymefac.pdf | | | | | | | | |
| | | I | NSPEC | TOR | - TO | TAL | 1.5 | | |
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| <i>I</i> , | | , | | | | | | | |
| | Last First | Middle Initial | Installer ID Number | | | | | | |
| 1 | | C 11 | | | | | | | |
| have r | ead the publications listed above and completed the | following questions: | | | | | | | |
| | | | | | | | | | |
| | | | | | | | | | |
| | Signature Contact | Phone Number | Date | | | | | | |
| 10 | 4 G I | | | | | | | | |
| | ation Cave-Ins | | | | | | | | |
| 1. | What do the OSHA standards for excavations and t | renches require? | | | | | | | |
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| | | | | | | | | | |
| 2. | The classification of is a major issue surrounding existing OSHA standards for | | | | | | | | |
| | i e e | | | | | | | | |
| | excavations, trenching and shoring. | | | | | | | | |
| | In the fatal accident cases, describe what was not pr | | | | | | | | |
| 3. | | | | | | | | | |
| | - | | | | | | | | |
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| | TITLE COLLEGE TO A SECOND COLLEGE TO A SECOND COLUMN ASSESSMENT OF THE COLUMN ASSESSMENT | | 1 . | | | | | | |
| 4. | What is required in the OSHA standards when excavations or trenches are located adjacent to | | | | | | | | |
| | previously backfilled excavations or where excavations are subjected to vibrations from railroad or | | | | | | | | |
| | highway traffic, the operation of machinery, or other sources: | | | | | | | | |
| | inginway traffic, the operation of machinery, of other | a sources. | | | | | | | |
| | | | | | | | _ | | |
| | | | | | | | | | |
| | | | | | | | | | |
| 5 | What is view aninian an why must stive massayers may not have been used | | | | | | | | |
| ٥. | What is your opinion on why protective measures may not have been used. | | | | | | | | |
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6. What do the letters NIOSH stand for?

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| 7. | | In the <i>Development of Draft Construction Safety Standards for Excavations</i> , the national Bureau of Standards (NBS) and NIOSH recommend: | | | | | | |
| 8. | The consistent lack of evidence of compliance with existing regulations in the four incidents described in this article suggests that employers are either: a | | | | | | | |
| 9. | b What are the three recommendations that NIOSH made: a | | | | | | | |
| | | | | | | | | |
| Electr 1. | | w that electrocution victims ca | | g are or | | | | |
| 2. | Although this article is almost 20 years old the effective measures to control electrical hazards at the work place haven't changed, list those measures: a | | | | | | | |
| 3. | e In the case reports there was one accident victim who was successfully resuscitated. The reports attribute this to what: | | | | | | | |
| 4. | . What does CPR stand for: | | | | | | | |
| (T | mus on Ealas) | | | | | | | |
| , | rue or False) T F | Exposures to low voltage d | lo not cause thermal injury. | | | | | |
| 6. | T F | The "buddy system" should electric energy. | d be established when work | ing with | | | | |
| 7. | T F | | trical system be de-energize nains in contact with an elec | | | | | |
| 8. | T F | | de divided voltages into two n voltage) and less than or e | _ | | | | |

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| 9. | | | es are offered by several of | _ | | | | |
| | b | | | | | | | |
| 10 |). Case | e #2 is a | n example of when the vi | ctim was exposed to | | | voltage. | |
| Outd | oor V | Vorker S | Safetv | | | | | |
| | | | ve things you can do to pr | otect yourself from th | he sun's ha | rmful rays? | | |
| | | | | | | | | |
| | | | | | | | | |
| | e | | | | | | | |
| 2. | | _ | ational Lyme disease risk | * ' | | | me | |
| T | rue oi | r False) | | | | | | |
| , | T | F | A hot match is the bes | t way to remove a tic | k. | | | |
| 4. | T | F | A person can die from | heat stroke. | | | | |
| 5. | T | F Heat and humidity can be a serious health threat during the summer, so to avoid problems remember, soda is a good beverage to quench your thirst. | | | | | | |
| 6. | Wh | at factor | rs lead to heat stress? | | | | | |
| | | | | | | | | |
| 7. | | | yme disease may result ir | • • | | • | | |
| 8. | | A majority of people with Lyme disease develop a "bulls eye" rash, however to percent of persons who have the disease do not have a rash. | | | | | | |
| 9. | Which of the "working outdoors" hazards poses the greatest risk to yourself or your employees? | | | | | | es? | |
| | | | | | | | | |
| Sugge | | _ | or Comments: | | | | | |
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